

**Amendments to the Specification:**

Please replace the Table on page 17 with the following:

	Volume of conjugate dispensed				Volume of water added
	E	Y	Q	S	H
E	260ul				1.3ml
Y		400ul			2.0ml
Q			310ul		1.55ml
S				360ul	1.8ml
H					400 2.0ml
E[,Y	200ul	200ul			2.0ml
E[,Q	200ul		200ul		2.0ml
E[,S	200ul			200ul	2.0ml
E[,H	200ul				200ul 2.0ml
Y[,Q		200ul	200ul		2.0ml
Y[,S		200ul		200ul	2.0ml
Y[,H		200ul			200ul 2.0ml
Q[,S			200ul	200ul	2.0ml
Q[,H			200ul		200ul 2.0ml
S[,H				200ul	200ul 2.0ml
Q[,S[,H			133ul	133ul	133ul 2.0ml
Y[,S[,H		133ul		133ul	133ul 2.0ml
Y[,Q[,H		133ul	133ul		133ul 2.0ml
Y[,Q[,S		133ul	133ul	133ul	2.0ml
E[,S[,H	133ul			133ul	133ul 2.0ml
E[,Q[,H	133ul		133ul		133ul 2.0ml
E[,Y[,H	133ul	133ul			133ul 2.0ml
E[,Y[,S	133ul	133ul		133ul	2.0ml
E[,Y[,Q	133ul	133ul	133ul		2.0ml
E[,Q[,S	133ul		133ul	133ul	2.0ml
E[,Y[,Q[,S	50ul	50ul	50ul	50ul	1.0ml
E[,Y[,Q[,H	50ul	50ul	50ul		50ul 1.0ml
E[,Y[,S[,H	50ul	50ul		50ul	50ul 1.0ml
E[,Q[,S[,H	50ul		50ul	50ul	50ul 1.0ml
Y[,Q[,S[,H		50ul	50ul	50ul	50ul 1.0ml
E[,Y[,Q[,S[,H	40ul	40ul	40ul	40ul	40ul 1.0ml

Please replace the Table on page 18 with the following:

	<b>OD<sub>450</sub> in J774 supernates</b>		<b>0ug</b>
	<b>100ug</b>	<b>10ug</b>	
<b>E</b>	0.628	0.098	0.013
<b>Y</b>	0.313	0.053	
<b>Q</b>	0.083	0.015	
<b>S</b>	0.348	0.143	
<b>H</b>	0.632	0.206	
<b>E[,Y</b>	0.198	0.027	
<b>E[,Q</b>	0.113	0.022	
<b>E[,S</b>	0.211	0.225	
<b>E[,H</b>	0.167	0.037	
<b>Y[,Q</b>	0.245	0.034	
<b>Y[,S</b>	0.786	0.363	
<b>Y[,H</b>	0.541	0.133	
<b>Q[,S</b>	0.212	0.025	
<b>Q[,H</b>	0.135	0.027	
<b>S[,H</b>	0.515	0.177	
<b>Q[,S[,H</b>	0.253	0.032	
<b>Y[,S[,H</b>	0.712	0.229	
<b>Y[,Q[,H</b>	0.290	0.020	
<b>Y[,Q[,S</b>	0.519	0.119	
<b>E[,S[,H</b>	0.380	0.246	
<b>E[,Q[,H</b>	0.107	0.026	
<b>E[,Y[,H</b>	0.254	0.042	
<b>E[,Y[,S</b>	1.289	0.355	
<b>E[,Y[,Q</b>	0.191	0.064	
<b>E[,Q[,S</b>	0.209	0.027	
<b>E[,Y[,Q[,S</b>	0.777	0.206	
<b>E[,Y[,Q[,H</b>	0.224	0.067	
<b>E[,Y[,S[,H</b>	0.262	0.146	
<b>E[,Q[,S[,H</b>	0.149	0.185	
<b>Y[,Q[,S[,H</b>	0.319	0.045	
<b>E[,Y[,Q[,S[,H</b>	0.375	0.073	

Please replace the Table at the bottom of page 21 with the following:

	<b>L</b>	<b>S</b>	<b>E</b>	<b>Q</b>
<b>L</b>	80ul	-	-	-
<b>S</b>	-	80ul	-	-
<b>E</b>	-	-	80ul	-
<b>Q</b>	-	-	-	80ul
<b>L[,]S</b>	40ul	40ul	-	-
<b>L[,]E</b>	40ul	-	40ul	-
<b>L[,]Q</b>	40ul	-	-	40ul
<b>S[,]E</b>	-	40ul	40ul	-
<b>S[,]Q</b>	-	40ul	-	40ul
<b>E[,]Q</b>	-	-	40ul	40ul
<b>L[,]S[,]E</b>	27ul	27ul	27ul	-
<b>L[,]S[,]Q</b>	27ul	27ul	-	27ul
<b>L[,]E[,]Q</b>	27ul	-	27ul	27ul
<b>S[,]E[,]Q</b>	-	27ul	27ul	27ul
<b>L[,]S[,]E[,]Q</b>	20ul	20ul	20ul	20ul

Please replace the table on page 23 with the following:

	% uptake in bloodstream		
	45 mins	90mins	180mins
L	0.90	1.39	0.61
S	1.12	1.14	0.81
E	0.85	1.55	0.79
Q	1.40	3.00	0.81
L[, ]S	2.87	2.38	0.66
L[, ]E	2.59	2.22	0.49
L[, ]Q	5.05	2.15	0.45
S[, ]E	4.21	1.66	0.70
S[, ]Q	4.67	1.45	0.67
E[, ]Q	3.72	2.65	0.59
L[, ]S[, ]E	1.91	1.20	0.97
L[, ]S[, ]Q	6.23	1.90	0.80
L[, ]E[, ]Q	2.77	1.73	0.98
S[, ]E[, ]Q	3.06	1.52	0.63
L[, ]S[, ]E[, ]Q	2.45	1.74	0.81